

**OCR WEST****Searches for User *imarx* (Count = 81)****Queries 32 through 81.**[Latest](#) | [Prev](#) | [Next](#) | [Oldest](#)[Edit](#) | [Help](#) | [Return](#) | [Main Menu](#) | [Logout](#)

S # Database	Query	Time	Comment
<a href="#">S81</a> USOC	(3261765 )	2002-02-28 13:46:25	
<a href="#">S80</a> USOC	3261765	2002-02-28 13:46:16	
<a href="#">S79</a> USOC	2271499	2002-02-28 13:28:07	
<a href="#">S78</a> USOC	117462	2002-02-28 13:26:26	
<a href="#">S77</a> USOC	(brine ) same (cyanobacteria or blue-green or spirulina or anabaena or synechocystis or oscillatoria ) same (calcium )	2002-02-28 12:56:13	
<a href="#">S76</a> USOC	brine	2002-02-28 12:54:51	
<a href="#">S75</a> USOC	cyanobacteria or blue-green or spirulina or anabaena or synechocystis or oscillatoria	2002-02-28 12:54:08	
<a href="#">S74</a> USOC	calcium	2002-02-28 12:53:17	
<a href="#">S73</a> USOC	(yeast or saccharomyces ) same (nuclease or RNAse or DNase ) same (polyamine )	2002-02-22 08:11:13	
<a href="#">S72</a> USOC	((yeast or saccharomyces )and (nuclease or RNAse or DNase ))	2002-02-22 08:08:51	

# WEST Search History

**DATE:** Thursday, February 28, 2002

**Set Name Query**

**side by side**

*DB=USPT; PLUR=YES; OP=ADJ*

		<b>Hit Count</b>	<b>Set Name</b>
		<b>result set</b>	
L19	I15 same I11 same I12	0	L19
L18	I13 same I11 same I12	0	L18
L17	I9 same I11 same I12	0	L17
L16	remov\$3 or withdraw\$3 or reduc\$4 or diminish\$3	2272736	L16
L15	I13 or L14	616470	L15
L14	ca	462290	L14
L13	calcium	213552	L13
L12	I10 or brine	106910	L12
L11	(cyanobacteria ) or (oscillatoria or spirulina or anabaena or synechocystis or lyngbya )	1017	L11
L10	brackish or saline	77935	L10
L9	sequester\$3	10945	L9
L8	3396104	17	L8

*DB=JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ*

L7	3396104	0	L7
L6	3396104I3 and L4	0	L6
L5	I3 and L4	10	L5
L4	remov\$3 or withdraw\$3 or reduc\$4 or diminish\$3	3911593	L4
L3	((cyanobacteria )or (oscillatoria or spirulina or anabaena or synechocystis or lyngbya or blue-green)) and (calcium )	60	L3
L2	((cyanobacteria )or (oscillatoria or spirulina or anabaena or synechocystis or lyngbya or blue-green)) and (calcium ) and (brine )	0	L2
	((cyanobacteria )or (oscillatoria or spirulina or		

L1 anabaena or synechocystis or lyngbya )) and  
(calcium ) and (brine ) 0 L1

END OF SEARCH HISTORY

**WEST** 

L5: Entry 5 of 10

File: DWPI

Nov 28, 1997

DERWENT-ACC-NO: 1998-215113

DERWENT-WEEK: 199819

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Spirulina dry biomass measurement technique - employs an isotonic aqueous solution of cytoplasmic concentration, with removal of calcium and magnesium carbonates based inert material NoAbstract

INVENTOR: GUDUMAC, V; GULEA, A ; RUDIC, V ; SANDU, I

PATENT-ASSIGNEE: GUDUMAC V (GUDUI), GULEA A V (GULEI), RUDIC V V (RUDII), SANDU I V (SANDI)

PRIORITY-DATA: 1992RO-0000878 (June 26, 1992)

## PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
RO 112559 B	November 28, 1997		000	A01G033/00

## APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
RO 112559B	June 26, 1992	1992RO-0000878	

INT-CL (IPC): A01 G 33/00

DERWENT-CLASS: P13

# WEST Search History

DATE: Thursday, February 28, 2002

Set Name Query  
side by side

*DB=USOC; PLUR=YES; OP=ADJ*

Hit Count Set Name  
result set

L8	L7	2	L8
L7	3261765	2	L7
L6	2271499	8	L6
L5	117462	5	L5
L4	L3 same I2 same I1	3	L4
L3	brine	16301	L3
L2	cyanobacteria or blue-green or spirulina or anabaena or synechocystis or oscillatoria	2326	L2
L1	calcium	84574	L1

END OF SEARCH HISTORY